

PATENT ABSTRACTS OF JAPAN

(11)Publication number:

2000-348753

(43)Date of publication of application: 15.12.2000

(51)Int.CI.

HO1M 8/02

H01M 8/24

(21)Application number: 11-159586

(71)Applicant: DAIHATSU MOTOR CO LTD

(22)Date of filing:

07.06.1999

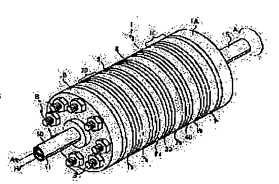
(72)Inventor: NAKANISHI HARUMICHI

(54) FUEL CELL AND ITS USE METHOD

(57)Abstract:

PROBLEM TO BE SOLVED: To provide a fuel cell capable of easily processing water produced in a positive electrode and to provide its use method.

SOLUTION: This fuel cell 10 is so structured that a negative electrode, a positive electrode and an electrolytic part arranged between the electrodes are interposed between first plates P1-P5 each having a groove part for oxygen gas used as an oxygen gas passage formed and second plates P2-P6 each provided with a groove part for hydrogen gas used as a hydrogen gas passage. The groove parts for oxygen gas are shaped into a form capable of passing the oxygen gas toward the peripheral part of the first plates P1-P5. Preferably, the groove parts for hydrogen gas of the second plates P2-P6 are also shaped into a form capable of passing hydrogen gas toward the peripheral parts of the second plates P2-P6.



LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C): 1998,2003 Japan Patent Office